

# Shubhraj Yadav

Java Full Stack Development

Gained hands-on experience as a Java Full-Stack Developer intern, developing and implementing features using Java, Spring Boot, Microservices and JavaScript. Contributed to front-end development, designing interactive web pages and forms with dynamic elements such as dropdowns and button functionality.

vadavshubhraj2019@gmail.com

Pune, India

github.com/Shubhraj1709

9172706449

in linkedin.com/in/shubhraj-yadav-061657351

#### **WORK EXPERIENCE**

# Java Developer Intern YSAAS infotech Pvt Ltd

12/2024 - 04/2025

Pune

Achievements/Tasks

- Completed the internship as Java Developer intern where i worked on front end & Backend technology.
- Designed a different web pages using **HTML** and **CSS**.
- Build and worked on java based project with the help of JDBC, Hibernate as well as Servlet.

## Java Developer Intern HulkHire Tech

09/2024 - 10/2024 Hyderabad

**Product & Service company** https://hulkhiretech.com/

Achievements/Tasks

- Integrated PayPal's payment gateway into our e-commerce platform using **Spring Boot** and a **microservices** architecture, enabling seamless and secure online transactions for our customers.
- As part of an Agile team, I implemented a secure PayPal integration, encompassing REST API development, comprehensive error handling, and robust security measures including OAuth2.0, HMAC-SHA256, and Spring **Boot Security.**

# Java Full Stack Development Ospider A unit of Test Yantra Software Solution India Pvt Ltd

08/2022 - 02/2023

Pune.India

Achievements/Tasks

- Built full-stack applications, **designing user interfaces** with React, HTML, CSS and implementing back-end logic to interact with MySQL databases for data retrieval and management.
- Make my project BookStore https://github.com/Shubhraj1709/DigitalLibraryManagemen tBookStore.git.

## **EDUCATION**

**MSc Computer Science** Waghire College Saswad

07/2023 - Present

C.G.P.A - 8.18 (Sem III)

**BSc Computer Science** Waghire College Saswad **SKILLS** 



#### PERSONAL PROJECTS

Digital Library Management Project

- The Main objective of this project is to provide a complete automated Library by digitalizing its each and every functionality.
- Admin and User are two essentially two modules of this software.
- The project done with the help of JAVA language and SQL database.

#### **LANGUAGES**

English

Marathi

Professional Working Proficiency

Native or Bilingual Proficiency

Full Professional Proficiency

## **TOOLS USED**

Git, BitBucket, Eclipse, IntelligeIDE, SQLyog, Postman, Visual Studio, Jira, SourceTree

07/2019 - 04/2022 C.G.P.A - 8.2